

Brother Print SDK for Android Manual

Android is a trademark of Google Inc.



1. Revision History

Date	Version	Details				
2018/09/11	3.0.13	[Overview]				
		• Compatible with the RJ-4250WB				
		• Support Bluetooth Low Energy(BLE)				
		· Support BatteryHealth infomation				
		[Detail]				
		• Added infomation of the RJ-4250WB				
		· Added the class BLEPrinter				
		• In class Printer				
		- Added getBLEPrinters				
		- Added localName				
		- Added getBatteryInfo				
		· Added the class BatteryInfo				
2018/05/31	3.0.11	· Compatible with the RJ-4230B series.				
		• Added architectures of armeabi-v7a, arm64-v8a, x86, x86_64.				
		· Added ".aar" file at public files.				
		• Be able to getting more information of battery.				
2018/01/23	3.0.9	Compatible with the QL-11xx series.				
2017/6/16	3.0.7	Add the following functions				
		sendBinaryFile				
		printFileList				
		workPath				
		pjPaperKind				
2016/11/30	3.0.6	Compatible with the QL-8xx series, RJ-3xxxAi series				
2016/10/5	3.0.5	Compatible with the RJ-2xxx series.				
2016/4/4/	3.0.4	Changed the structure of this manual.				
		Compatible with the RJ-4030Ai, PT-D800W, PT-E800W,				
		PT-E850TKW, PT-P900W,PT-P950NW				
2016/1/29/	3.0.3	Corrected paper information for the PJ series.				
2015/12/24/	3.0.2	Compatible with the PJ-7xx series.				
		Added precautions for Android 6.0 compatibility.				
2015/10/01	3.0.1	Compatible with 60 × 86 paper for QL series.				
		Compatible with the MW MFi series.				
		Added a function to save print data for debugging.				



	G
	Compatible with Android Studio.
	Companion with interior Statio.



2. Table of Contents

1.	Re	evisio	n History	2
2.	Ta	able of	Contents	4
3.	In	itrodu	ction	7
4.	O.	vervie	w	8
	4.1.	Fol	der Configuration	8
	4.2.	Rec	ommended developer's environment	8
	4.3.	Cor	npatible operating systems	8
	4.4.	Sup	pported printers	9
5.	Pı	rocess	Flow	. 11
	5.1.	Pri	nting a PDF File	. 11
	5.2.	Pri	nting an Image File	. 12
	5.3.	Tra	nsferring a P-touch Template file	. 12
	5.4.	Pri	nting a P-touch Template	. 13
	5.5.	Pri	nting Multiple Items; Cancel Printing	. 14
6.	A	PI Ref	erence	. 15
	6.1.	com	n.brother.ptouch.sdk.Printer class.	. 15
	6.	1.1.	Public Methods	. 15
	6.	1.2.	Detailed specifications for methods	. 17
	6.2.	com	n.brother.ptouch.sdk.PrinterInfo class	. 26
	6.3.	com	n.brother.ptouch.sdk.PrinterStatus class	. 43
	6.	3.1.	Detailed specifications for member variables	. 44
	6.4.	con	n.brother.ptouch.sdk.NetPrinter class	. 49
	6.5.	con	n.brother.ptouch.sdk.LabelParam class	. 50
	6.6.	con	a.brother.ptouch.sdk.LabelInfo class	. 50
	6.	6.1.	Detailed specifications for member variables	. 50
	6.7.	con	n.brother.ptouch.sdk.TemplateInfo class	. 54
7.	Pa	aper I	nformation	. 57
	7.1.	PJ	series	. 57
	7.	1.1.	$PJ\text{-}723,\ PJ\text{-}763,\ PJ\text{-}763MFi,\ PJ\text{-}773,\ PJ\text{-}663,\ PJ\text{-}560,\ PJ\text{-}563\ (300\ dpi\ model and alternative property)}$	del)
	\mathbf{C}_{1}	ut pap	er	. 57
	7.	1.2.	PJ-723, PJ-763, PJ-763MFi, PJ-773, PJ-663, PJ-560, PJ-563 (300 dpi mod	del)
	Re	oll par	per	. 58
	7.	1.3.	PJ-723, PJ-763, PJ-763MFi, PJ-773, PJ-663 (300 dpi model): Roll paper w	vith
	m	arks	59	
	7	1 4	PJ-722, PJ-762, PJ-662, PJ-562 (200 dpi model) Cut Paper	59



7.1.5.	PJ-722, PJ-762, PJ-662, PJ-562 (200 dpi model) Roll Paper	60
7.1.6.	PJ-722, PJ-762, PJ-662 (200 dpi model): Roll paper with marks	60
7.2. MV	V series	60
7.2.1.	MW-260, MW-260 Type A, MW-260MFi	60
7.2.2.	MW-140BT/MW-145BT/MW-145MFi	61
8. Sample	App	62
8.1. Ov	erview	62
8.2. Op	erating Procedure	63
8.2.2.	Print Image/Prn File	64
8.2.3.	Print Pdf File	65
8.2.4.	Print Template	66
8.2.5.	Transfer Manager	67
8.2.6.	Transfer Template	68
8.2.7.	Delete Template	69
8.2.8.	Printer Settings	70
8.3. Ho	w to add custom paper setting files	72
9. Implen	nentation: how to use the SDK in your application	73
9.1. Ad	d the library files	73
9.1.1.	Notes	73
9.2. Ho	w to use the SDK API	73
9.2.1.	Multi-threading	73
9.2.2.	Android Permissions in the Manifest	73
9.2.3.	Sample code for supporting Bluetooth	74
9.2.4.	Sample code for supporting USB	75
9.2.5.	Sample code for supporting Wi-Fi	77
9.3. Mi	gration from Brother Print SDK 2.6	78
9.3.1.	boolean setLabelInfo(LabelInfo)	78
9.3.2.	boolean setCustomPaper(Model printerModel,String filePath)	79
9.3.3.	int checkLabelInPrinter()	79
10. Restr	rictions	80
11. Hint	s and tips	81
11.1. l	Background and print colors	81
11.2. A	Android 6 compatibility	82
11.2.1.	Settings in development	82
11.2.2.	How to Display the permission dialog within the application	82
11.2.3.	How to set permissions manually after the application installed	83



11.2.1	Changes from 3.0.7	83
11.3.	Details of battery information.	83



3. Introduction

This manual is the user guide and technical reference for the Brother Software Development Kit (SDK) for Android. Using this SDK, your Android application can print to Brother mobile printers.

This manual is intended for software developers who have experience developing Android applications.

Inquiry

For inquiries regarding solutions, contact Brother's offices in your country.



4. Overview

4.1. Folder Configuration

The SDK is distributed in an archive file (.zip) that contains the following folders.

SDK Directory	End-User License Agreement and redistributable file lists.				
SDIX Directory	Ena Os	er License Agr	eement and redistributable me usts.		
	.\Apk		SDK Demo application package file. Includes the		
			SDK library.		
	.\libs jar+so		SDK object libraries (JAR and SO files).		
	aar .\Samples		SDK object libraries (AAR files).		
			Project and source files for the SDK Demo sample		
			application.		

4.2. Recommended developer's environment

Development environment	JDK8 (recommended)
	Android Studio v2.1.1 or later
	* For installation instructions, please check each software
	provider's website.
Programming Language	Java
Support Architecture	armeabi, armeabi-v7a, arm64-v8a, x86, x86_64
Package	com.brother.ptouch.sdk

4.3. Compatible operating systems

- * Android 4.0.3 or later
- * Printing cannot be guaranteed on all Android devices due to manufacturer-specific differences between them.
- * USB-based printing is possible only on devices with hardware support for USB host mode.
- * Bluetooth Low Energy(BLE) is not yet supported



4.4. Supported printers

The supported printers and compatible functions are as follows.

Model name	Print function				P-touch Template Transfer/print functions			P-touch Template Retrieve list/delet functions			delete	
	Wi-Fi	Bluetooth	USB	BLE *3	Wi-Fi	Bluetooth	USB	BLE *3	Wi-Fi	Bluetooth	USB	BLE *3
PJ-522	_	_	0	_	-	_	_	_	_	_	_	_
PJ-523	_	_	0	_	_	_	_	_	_	_	_	_
PJ-520	_	_	0	_	_	_	_	_	_	_	_	_
PJ-560	_	0	0	_	_	_	_	_	_	_	_	_
PJ-562	_	0	0	_	_	_	_	_	_	_	_	_
PJ-563	_	0	0	_	-	-	_	_	_	_	_	_
PJ-622	_	_	0	_	_	_	_	_	_	_	_	_
PJ-623	_	_	0	_	_	_	0	_	_	_	0	_
PJ-662	_	0	0	_	_	_	_	_	_	_	_	_
PJ-663	_	0	0	_	_	0	0	_	_	_	0	_
PJ-722	_	_	0	_	_	_	0	_	_	_	0	_
PJ-723	_	_	0	_	_	_	0	_	_	_	0	_
PJ-762	_	0	0	_	_	0	0	_	_	0	0	_
PJ-763	_	0	0	_	_	0	0	_	_	0	0	_
PJ-763MFi	_	0	0	_	_	0	0	_	_	0	0	_
PJ-773	0	_	0	_	0	_	0	_	0	_	0	_
MW-140BT	_	0	0	_	_	_	_	_	_	_	_	_
MW-145BT	_	0	0	_	_	0	0	_	_	0	0	_
MW-260	_	0	0	_	_	0	0	_	_	0	0	_
MW-260 Type A	_	0	0	_	_	0	0	-	_	0	0	_
MW-145MFi	_	0	0	_	_	0	0	_	_	0	0	_
MW-260MFi	_	0	0	_	_	0	0	_	_	0	0	_
RJ-4030	_	0	0	_	_	0	0	_	_	° * 1	0	_
RJ-4030Ai	_	0	0	_	_	0	0	_	_	0	0	_
RJ-4040	0	_	0	_	0	_	0	_	_	_	0	_
RJ-3050	0	0	0	_	0	0	0	_	0	0	0	_



									* 2	* 2		
RJ-3150	0	0	0		0	0	0		0	0	0	
M9-9190	0	0	0		O	O	0		* 2	* 2	0	_
RJ-3050Ai		0										
RJ-3050Ai	0	0	0	_	0	0	0	_	0	0	0	_
	0	0	0	_	0	0	0	_	0	0	0	_
RJ-2030	_	0	0	_	_	0	0	_	_	0	0	_
RJ-2050	0	0	0	_	0	0	0	_	0	0	0	_
RJ-2140	0	_	0	_	0	_	0		0	_	0	_
RJ-2150	0	0	0	_	0	0	0	-	0	0	0	_
RJ-4230B	_	0	0	_	_	0	0	_	_	0	0	_
RJ-4250WB	0	0	0	_	0	0	0	_	0	0	0	_
TD-2020	_	-	0	_	_	_	0	_	_	_	0	_
TD-2120N	0	0	0	_	0	0	0	_	0	0	0	_
										* 2		
TD-2130N	0	0	0	_	0	0	0	_	0	0	0	_
										* 2		
TD-4000	-	ı	0	_	_	ı	0	1	_	_	0	_
TD-4100N	0	ı	0	_	_	-	0	ı	_	_	0	_
QL-710W	0	ı	0	_	_	-	ı	ı	_	_	_	_
QL-720NW	0	1	0	_	0	_	0	ı	0	_	0	_
QL-800	_	1	0	_	_	_	-	ı	_	_	_	_
QL-810W	0	ı	0	_	0	ı	0	1	0	_	0	_
QL-820NWB	0	0	0	_	0	0	0	1	0	0	0	_
QL-1100	1	1	0		_	_	0	1	_	_	0	_
QL-1110NW	0	0	0	_	0	0	0	-	0	0	0	_
В												
QL-1115NW	0	0	0	_	0	0	0	_	0	0	0	_
В												
PT-E550W	0	-	0	_	_	-	_	_	_	_	_	_
PT-P750W	0	1	0	_	_	_	_	1	_	_	_	_
PT-D800W	0	_	0	_	_	_	_	_	_	_	_	_
PT-E800W	0	-	0	_	_	_	_	_	_	_	_	_
PT-E850TKW	0	_	0	_	_	_	_	_	_	_	_	_
PT-P900W	0	_	0	_	0	_	0	_	0	_		0
PT-P950NW	0	-	0	_	0	_	0	_	0	_		0

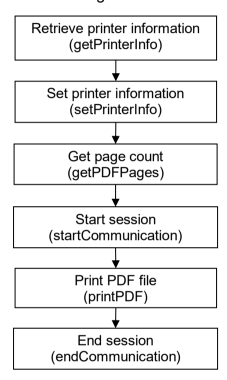


- * 1: Operates with firmware ver. 1.2.2 or later.
- * 2: Operates with firmware ver. 1.1.0 or later.
- * 3: Attention is necessary for BLE, because communication speed is very slow.

5. Process Flow

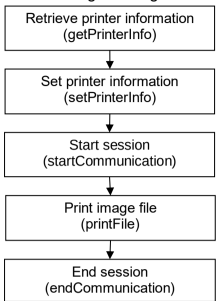
Outline of the general flow of printing and other processes

5.1. Printing a PDF File

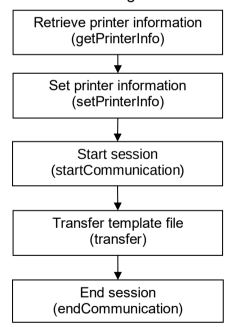




5.2. Printing an Image File

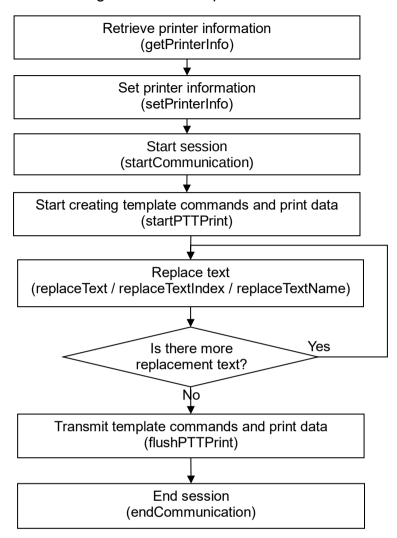


5.3. Transferring a P-touch Template file





5.4. Printing a P-touch Template

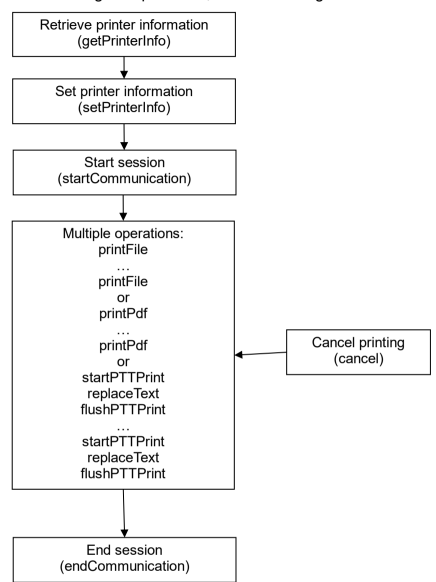


Please refer to the P-touch Template Manual / Command Reference.

To download a copy, visit <u>Brother Solutions Center</u> and navigate to the Manual page for your printer model.



5.5. Printing Multiple Items; Cancel Printing





6. API Reference

The classes that can be used with this SDK are as follows.

Class name	Description
com.brother.ptouch.sdk.Printer	This class performs the various functions, such as
	retrieving various information for the printer,
	printing and transferring templates.
com.brother.ptouch.sdk.PrinterInfo	This class manages the settings necessary for
	performing functions, such as printer name, paper
	size and print settings.
com.brother.ptouch.sdk.PrinterStatus	This class stores the status of the printer that is
	connected.
com.brother.ptouch.sdk.NetPrinter	This class stores information retrieved from the
	printer while it is connected by Wi-Fi.
com.brother.ptouch.sdk.BLEPrinter	This class stores information retrieved from the
	printer while it is connected by BLE.
com.brother.ptouch.sdk.LabelParam	This class stores paper information set by the user.
com.brother.ptouch.sdk.LabelInfo	This class stores information about the paper loaded
	in the printer that is connected.
$\underline{com.brother.ptouch.sdk.TemplateInfo}$	This class stores template information.

6.1. com.brother.ptouch.sdk.Printer class

6.1.1. Public Methods

Setting and gett	Setting and getting methods, session control methods						
Type	Function name	Description					
<u>LabelParam</u>	getLabelParam()	Returns information about the size of the					
		selected media.					
<u>NetPrinter</u>	getNetPrinters(String	Returns information (model name, node					
	modelName)	name, serial number, IP address and MAC					
		address) about the printers of a given model					
		that are connected to the Wi-Fi access point.					
NetPrinter []	getNetPrinters(String[]	Returns information about any printers of the					
	modelNameList)	listed models that are connected to the Wi-Fi					
		access point.					
List< <u>BLEPrin</u>	getBLEPrinters(BluetoothA	Search, and returns information about models					
<u>ter</u> >	dapter adapter, long	that are connectable via BLE.					
	timeout)						



D T .0	1.D. 1. T. C. O.	
<u>BatteryInfo</u>	getBatteryInfo()	Returns information about the battery of the
		printer.
<u>PrinterInfo</u>	getPrinterInfo()	Returns the current printer information.
<u>PrinterStatus</u>	getPrinterStatus() *	Retrieves the status of the selected printer.
boolean	setPrinterInfo(PrinterInfo	Sets printer information.
	printerInfo)	
LabelInfo	getLabelInfo() *	Retrieves label information from the selected
		printer.
void	setBluetooth(BluetoothAda	Passes the Bluetooth adapter to the library .
	pter bluetoothAdapter)	
void	setMessageHandle(Handler	Passes a message handler to the library.
	handler, int MsgType)	Required if you want to use the messages
		from the library.
UsbDevice	getUsbDevice(UsbManager	Gets a connected USB device.
	usbManager)	
boolean	startCommunication()	Starts a session to print or transfer item.
		Must be paired with endCommunication().
boolean	endCommunication()	Ends the session that was started with
		startCommunication().
boolean	cancel()	Cancel printing. Invalid while sending data.
<u>PrinterStatus</u>	sendBinaryFile(String	Send a binary file.
	filepath)	

Methods for printing files and image objects		
Type	Function name	Description
int	getPDFFilePages(String	Returns page count of the pdf file.
	filepath)	
int	getPDFPages(String	Returns page count of the pdf file.
	filepath)	
<u>PrinterStatus</u>	printPDFFile(String	Prints a selected page of the pdf file.
	filepath, int pagenum) *	
<u>PrinterStatus</u>	printPDF(String filepath,	Prints a selected page of the pdf file.
	int pagenum) *	
<u>PrinterStatus</u>	printFile(String filepath) *	Prints a file (Image file: bmp, jpg, png, Print
		file: prn).



<u>PrinterStatus</u>	printImage(Bitmap object) *	Prints the image object.
<u>PrinterStatus</u>	printFileList(List <string></string>	Print multiple images.
	filepathList) *	

Methods for prin	Methods for printing and transferring P-touch Templates		
Type	Function name	Description	
boolean	startPTTPrint(int key,	Starts creating the command and print data	
	String encode)	for P-touch Template.	
boolean	replaceText(String data)	Replaces the next replaceable text in P-touch	
		Template.	
boolean	replaceTextIndex(String	Replaces text in P-touch Template (specified	
	data, int index)	by object number).	
boolean	replaceTextName(String	Replaces text in P-touch Template (specified	
	data, String objName)	by object name).	
<u>PrinterStatus</u>	flushPTTPrint() *	Transmits command and print data for a	
		P-touch Template.	
<u>PrinterStatus</u>	transfer(String filepath) *	Transfers a template file (*.pdz, *.blf) to the	
		printer.	
<u>PrinterStatus</u>	removeTemplate(List <integ< td=""><td>Removes templates from the printer.</td></integ<>	Removes templates from the printer.	
	er> keyList) *		
<u>PrinterStatus</u>	getTemplateList(List <temp< td=""><td>Gets a list of the templates on the printer.</td></temp<>	Gets a list of the templates on the printer.	
	lateInfo> tmplList) *		

^{*} Do not call these functions from multiple threads at the same time.

6.1.2. Detailed specifications for methods

The details for each method are provided below.

6.1.2.1. Functions for settings

- List<BLEPrinter> getBLEPrinters(BluetoothAdapter adapter, long timeout)

[Description]

Search, and returns information about models that are connectable via BLE.

[Parameters]

adapter: BluetoothAdapter acquired from the OS.

timeout: Search time to specify. (mili second)

[Returned value]



Label information

- BatteryInfo getBatteryInfo()

[Description]

Returns information about the battery of the printer.

[Parameters]

None

[Returned value]

Battery information

- LabelParam getLabelParam()

[Description]

Returns information about the size of QL, PT, TD and RJ media.

Call after setPrinterInfo().

[Parameters]

None

[Returned value]

Label information

- NetPrinter getNetPrinters (String modelName)

[Description]

Returns information (model name, node name, serial no., IP address, MAC address) about the printers of the given model that are connected to the Wi-Fi access point.

[Parameters]

modelName: Printer model name.

[Returned value]

Net printer list

- NetPrinter getNetPrinters (String modelNameList)

[Description]

Returns information (model name, node name, serial no., IP address, MAC address) about any printers of the listed models that are connected to the Wi-Fi access point.

[Parameters]

modelName[]: A list of printer model names.

[Returned value]

Net printer list



- PrinterInfo getPrinterInfo()

[Description]

Returns the printer information which is currently set.

[Parameters]

None

[Returned value]

Printer information

- PrinterStatus getPrinterStatus()

[Description]

Returns status read from the currently selected printer.

[Parameters]

None

[Returned value]

Printer status

- boolean setPrinterInfo(PrinterInfo printerInfo)

[Description]

Sets the printer information collected in a PrinterInfo object.

[Parameters]

printerInfo: Printer information object

[Returned value]

true: Success false: Failure

- LabelInfo getLabelInfo()

[Description]

Retrieves label information (size, background color, print color) from the selected printer (QL and PT only).

[Parameters]

None

[Returned value]

Label information

- void setBluetooth(BluetoothAdapter bluetoothAdapter)



[Description]

Passes the Bluetooth adapter to the library (Bluetooth only).

[Parameters]

bluetoothAdapter: Bluetooth adapter

[Returned value]

None

- void setMessageHandle(Handler handler, int MsgType)

[Description]

Passes a message handler to the library. This is required if you want to use the messages from the library.

[Parameters]

Handler: Message handler

MsgType: Identifies the messages

[Returned value]

None

- UsbDevice getUsbDevice(UsbManager usbManager)

[Description]

Gets a connected USB device.

[Parameters]

usb Manager : and roid. hardware. usb. Usb Manager

[Returned value]

UsbDevice: UsbDevice of a connected Brother printer.

Null if no supported Brother printer is connected.

- boolean startCommunication()

[Description]

Starts a session to print or transfer items. It is a function that needs to be called before executing the following functions.

```
getLabelInfo()
getPrinterStatus()
printPDFFile(String filepath, int pagenum)
printPDF(String filepath, int pagenum)
printFile(String filepath)
printImage(Bitmap object)
```



flushPTTPrint()

transfer(String filepath)

removeTemplate(List<Integer> keyList)

getTemplateList(List<TemplateInfo> tmplList)

printFileList(List<String> fileList)

*: Must be paired with endCommunication().

[Parameters]

None

[Returned value]

Always true.

- boolean endCommunication()

[Description]

Ends the session that was started with startCommunication().

[Parameters]

None

[Returned value]

Always true.

- boolean cancel()

[Description]

Cancel printing. Invalid while sending data.

[Parameters]

None

[Returned value]

Always true.

- PrinterStatus sendBinaryFile(String filepath)

[Description]

Send the binary file containing the command. Since the status check is not performed, it is sent even if the printer specified by printerModel is different from the actually connected printer

[Parameters]

filepath: File path

[Returned value]

Printer status



6.1.2.2. Functions for printing image data/files

- int getPDFFilePages(String filepath)

[Description]

Using the standard Android API, returns the page count of the selected pdf file.

Android 5.0 or later.

[Parameters]

filepath: File path

[Returned value]

Page count

- int getPDFPages(String filepath)

[Description]

Returns the page count of the selected pdf file. Android 6.0 or later not supported.

[Parameters]

filepath: File path

[Returned value]

Page count

- PrinterStatus printPDFFile(String filepath, int pagenum)

[Description]

Using the standard Android API, prints a selected page of the pdf file. Android 5.0 or

later.

[Parameters]

filepath: File path

pagenum: Page number

[Returned value]

Printer status

- PrinterStatus printPDF (String filepath, int pagenum)

[Description]

Prints a selected page of the pdf file. Android 6.0 or later not supported.

[Parameters]

filepath: File path

pagenum: Page number



[Returned value]

Printer status

- PrinterStatus printFile (String filepath)

[Description]

Prints the selected file (Image file: jpg, png, bmp, Print file: prn).

[Parameters]

filepath: File path

[Returned value]

Printer status

[Note]

To send P-touch Template commands or ESC/P commands as a prn file, a status request command must be added at the end of the file.

- PrinterStatus printImage(Bitmap object)

[Description]

Prints a bitmap object

[Parameters]

object: Bitmap object

[Returned value]

Printer status

-printFileList(List<String> fileList)

[Description]

Print multiple images sequentially. When the number of copies is set to two or more copies, it is output in multiple copy printing (1, 1, 2, 2, 3, 3 arrangement).

[Parameters]

filepath: File path list pagenum: Page number

[Returned value]

Printer status



6.1.2.3. P-touch Template transfer/printing functions

- boolean startPTTPrint(int key, String encode)

[Description]

Start creating the command and print data string for a P-touch Template.

Specify a template and the character encoding.

Please refer to 2.4. Printing a P-touch Template.

This function assumes the default P-touch Template settings. Your application may not be able to print if the printer's settings differ from the defaults. If necessary, use the P-touch Template Setting Tool to configure the printer.

[Parameters]

key: Key number assigned to the Template.

encode: "SJIS" for printer models with Japanese fonts.

"GB18030" for printer models with Chinese fonts.

null all other printer models.

[Returned value]

true: Success false: Failure

- boolean replaceText(String data)

[Description]

Replaces the next replaceable text in a P-touch Template.

Text strings are replaced in order of small object number.

[Parameters]

data: Replacement text

[Returned value]

true: Success false: Failure

- boolean replaceTextIndex(String data, int index)

[Description]

Replaces the text in an object of a P-touch Template, specified by its object number.

[Argument]

data: Replacement text.

index: Object number of the object in which to replace the text.

mod	lel	Object number	
-----	-----	---------------	--



MW-145BT / MW-260 /	1 - 50
MW-260 Type A / MW-145MFi	
/ MW-260MFi	
PT-P9xx, QL series	
PJ-663	1 - 200
TD and RJ series	1 - 99
PJ-7xx	1 - 255

[Return value]

true: Success false: Failure

- boolean replaceTextName(String data, String objName)

[Description]

Replaces the text in an object of a P-touch Template, specified by the object's name.

[Parameters]

data: Replacing text.

objectName: Object name of the object in which to replace the text.

[Returned value]

true: Success false: Failure

- PrinterStatus flushPTTPrint()

[Description]

Transmits command and print data used to print a P-touch Template.

[Parameters]

None

[Returned value]

Printer status

- PrinterStatus transfer(String filePath)

[Description]

Transfers a P-touch Template file (*.pdz) to the currently-selected printer. The template file (*.pdz, *.blf) is created by P-touch Transfer Manager, a Windows application. For Bluetooth and USB transfers, use pdz files. For all interface, use blf files.

[Parameters]



filePath: Template file path.

[Returned value]

Printer status

- PrinterStatus removeTemplate(List<Integer> keyList)

[Description]

Removes templates from the printer.

[Parameters]

keyList: List of template IDs to be removed.

[Returned value]

Printer status

[Note]

This method may fail with some printers and interfaces. Refer to <u>1.4. Supported</u> printers.

- PrinterStatus getTemplateList(List<TemplateInfo> tmplList)

[Description]

Gets a list of the templates that have been downloaded to the currently-selected printer.

[Parameters]

tmplList: List to hold the acquired template information.

[Returned value]

Printer status

If there are no templates on the printer, the PrinterStatus.ErrorCode is set to ERROR_TEMPLATE_NOT_EXIST.

[Note]

This method may fail with some printers and interfaces, or if the number of templates is too large. Refer to 1.4. Supported printers.

6.2. com.brother.ptouch.sdk.PrinterInfo class

The member variables are listed below.

Fields common to all printer models		
Type Variable name Description		
Model	printerModel	Printer model
Port	port	Interface (USB, Bluetooth, or Network)
String	ipAddress	IP address



String	macAddress	MAC address
String	localName	localName for BLE
Orientation	Orientation	Paper orientation for image printing
		*This option is ignored for PDF printing
Int	numberofCopies	Number of copies to print
PrintMode	printMode	Print mode (scaling) for image printing
double	scaleValue	Scale value when printMode is set to [SCALE]
Halftone	halftone	Method of changing to monochrome
int	thresholdingValue	Threshold value when halftone is set to
		[Threshold]
		Value range: 0 to 255, 255 if larger value
		requested.
		Default: 127
Align	align	Horizontal alignment for image printing
		*This option is ignored for PDF printing.
VAlign	valign	Vertical alignment for image printing
		*This option is ignored for PDF printing.
Margin	margin	Margins for image printing
boolean	skipStatusCheck	Controls the pre-print status check.
		true: skip status check, false: do not skip
CheckPrintEnd	checkPrintEnd	Controls per-page waits for print-complete
		status.
		Multiple-page printing may not finish
		properly with some settings.
String	savePrnPath	Designates where to save print-to-file data.
		Specify an absolute path name.
		If savePrnPath is null, data is printed.
		Otherwise, data is saved without being
		printed.
		If the destination folder does not exist, the
		print method will return an error.
boolean	overwrite	Enables overwriting files saved in
		savePrnPath.
		When you print multiple pages, set this to
		false.
		true: overwrite, false: append



boolean	enabledTethering	Uses the Android device for tethering.
boolean	trimTapeAfterData	Cuts the rear margin.
String	workPath	Working folder used in this library

Fields differing	Fields differing between printers		
Туре	Variable name	Description	
PaperSize	paperSize	Paper size	
String	customPaper	Custom paper file folder path (TD/RJ)	
int	labelNameIndex	Label identifier: set from one of the label type	
		enums defined in the LabelInfo class (QL/PT)	
boolean	pjCarbon	Sets carbon paper (2-ply) mode for PocketJet	
		printers	
		true: enabled, false: disabled	
int	pjDensity	Sets density for PocketJet printer	
		Value range: 0 (light) to 10 (dark)	
		Default value: 5	
PjFeedmode	pjFeedmode	Sets paper feed mode for PocketJet printers	
int	pjSpeed	Adjusts speed for PJ-7xx printers	
		Value range: 0 (fast) to 3 (slow), 3 if a larger	
		value is requested	
		Default: 2	
PjPaperKind	pjPaperKind	Specify roll paper / cut paper	
Align	paperPosition	Horizontal alignment of custom paper,	
		determines where user must load paper	
		Valid only when custom paper is used with PJ	
		series	
int	customPaperWidth	Sets the width of custom paper (PocketJet	
		only)	
		Value range: 0 to 2464 dots in multiples of 8	
int	customPaperLength	Sets the length of custom paper (PocketJet	
		only)	
		Value range: 200 to 65535 dots	
int	customFeed	Sets the length of paper fed after end-of-page	
		Applies only to PocketJet printers with	
		pjFeedMode set to	
		PJ_FEED_MODE_FIXEDPAGE	



		Value range: 0 to 65535 dots (raster lines)
		Leading minus sign is ignored
PjRollCase	rollPrinterCase	Specifies the PJ-7xx roll case configuration
int	rjDensity	Adjusts print density (RJ/TD)
		Value range: -5 (light) to 5 (dark)
boolean	rotate180	Rotates output 180 degrees (TD-2xxx and
		RJ-3xxx)
boolean	peelMode	Using label peeler (only for RJ-3150 and TD
		with peeler)
boolean	isAutoCut	Enable auto-cut mode (QL/PT/TD-4xxx)
		true: auto-cut enabled
boolean	isCutAtEnd	Enable end-cut mode (QL/PT/TD-4xxx)
		true: end-cut enabled
boolean	isSpecialTape	Enable special tape mode (PT)
		Cancels cut options
		true: special tape mode enabled
boolean	isHalfCut	Enable half-cut mode (PT)
		true: half-cut enabled
boolean	mode9	Enable mode9 data compression (PJ-7xx)
		true: compression enabled
PrintQuality	printQuality	Specifies the print quality

Details of Member Variables The details for each member variable are provided below.

6.2.1.1. Fields shared with each printer

· Model printerModel

[Description]

Model name of printer. For details, refer to 1.4. Supported printers.

· Port port

[Description]

Interface (USB, Bluetooth, or Network). For details, refer to 1.4. Supported printers.

- · String ipAddress
- · String macAddress

[Description]

The printerInfo member variables ipAddress and macAddress are used to tell the



printing library which printer to try to connect to. The library searches for a printer that has an IP address and/or MAC address that matches the values in the member variables.

With Bluetooth		
Search the list of paired printers for one with a matching MAC address in		
PrinterInfo.macAddress.		
If there is no matching printe	er, it results in a "no printer found" error.	
With a Wi-Fi connection		
Set both MAC and IP	Search the printers connected to the Wi-Fi access	
addresses	point for one with matching MAC and IP	
	addresses.	
	If there is no matching printer, it results in	
	ERROR_NO_MATCH_ADDRESS.	
Set IP address but not MAC	Search the connected printers for one with a	
address	matching IP address.	
Set MAC address but not IP	Search the connected printers for one with a	
address	matching MAC address.	
Do not set either MAC or IP	Results in ERROR_NO_ADDRESS.	
address		

Set address: write address string to PrinterInfo.macAddress and/or PrinterInfo.ipAddress.

Do not set address: set PrinterInfo.macAddress and/or PrinterInfo.ipAddress to an empty (zero-length) String. The SDK initializes each of these fields to an empty String.

· String localName

[Description]

The local name of the printer specified when communicating via BLE.

(ex. RJ-4230B_1234)

· Orientation orientation

[Description]

Paper orientation to use when printing an image

enum Orientation	
PORTRAIT Portrait	
LANDSCAPE Landscape	

Ignored when printing a PDF document

· int number of Copies

[Description]



Number of copies printed

· PrintMode printMode

[Description]

Print mode to use when printing an image

The print mode specifies how the image should be scaled

Note: large images may require more memory than your Android app is allowed, which may cause the printing library to throw an OutOfMemoryError.

enum PrintMode		
ORIGINAL	Dot by dot: no scaling	
	*May cause insufficient memory error when the image is	
	large.	
FIT_TO_PAGE	Fit to paper size. Reduces or enlarges image to print as	
	large as possible. Does not change aspect ratio.	
	*May cause insufficient memory error the image is large.	
SCALE	Get the scale factor from the scaleValue field	
	*May cause insufficient memory error if the scaled image is	
	larger than the size and margins of the paper.	

· Halftone halftone

[Description]

Method of changing a color or grayscale image to monochrome

	_	
enum Halftone		
THRESHOLD	Threshold	
PATTERNDITHER	Pattern dither	
ERRORDIFFUSION	Error diffusion	

· int thresholdingValue

[Description]

Simple binary threshold. The settings range is 0 to 255, and the default value is "127". In addition, a value more than 255 will be treated as "255".

· Align align

[Description]

Horizontal alignment to use when printing an image

enum Align



LEFT	Aligns to the left
CENTER	Aligns to the center
RIGHT	Aligns to the right

^{*}Ignored when printing a PDF document.

· VAlign valign

[Description]

Vertical alignment to use when printing an image

enum VAlign		
TOP	Aligns to the top	
MIDDLE	Aligns to the center	
BOTTOM	Aligns to the bottom	

^{*}Ignored when printing a PDF document.

· Margin margin

[Description]

Sets the paper margins to use when printing an image

Field		
Int	left	Left margin (dots)
		*Effective only when Align is LEFT
Int	top	Top margin (dots)
		*Effective only when VAlign is TOP

^{*}Set to 0 when PrintMode is FIT_TO_PAGE.

\cdot boolean skipStatusCheck

[Description]

Sets whether or not to check status before printing.

true: Performed

false: Not performed

· CheckPrintEnd checkPrintEnd

[Description]

Specifies whether or not to check print-complete status after printing each page

enum CheckPrintEnd		
CPE_NO_CHECK Do not confirm print completion for an		
	page	



CPE_SKIP_LAST	Skips confirmation of only the last page
CPE_CHECK	Confirms print completion of every page

· String savePrnPath

[Description]

Sets the path to the location where print data will be saved. If a space or "null" is specified, printing is performed. If a path name is entered, the data is saved without being printed. If a folder in the path does not exist, an error occurs. The path is specified as an absolute path.

· boolean overwrite

[Description]

Sets whether the file at savePrnPath will be overwritten or appended.

true: Overwritten false Appended

boolean enabledTethering

[Description]

Uses to tether the Android device to printer via Wi-Fi connection. This enables getNetPrinters.

Follow the instructions below:

- 1. Enable the tethering function of the Android device.
- 2. Set the AP of the printer connection to the Android device.

true: Available false: Not available

boolean trimTapeAfterData

[Description]

Trims the blank space at the end of the data after the image is changed to binary/ternary.

true: Available false: Not available

String workPath



[Description]

Specify working folder area of SDK. Specifying internal storage eliminates the need to declare android, permission. WRITE_EXTERNAL_STORAGE.

When setting is not done, android.permission.WRITE_EXTERNAL_STORAGE is required because the external storage area is used.

6.2.1.2. Fields differing between printers

· PaperSize paperSize

[Description]

Sets the paper size used with PJ and MW printers. The members for "enum PaperSize" are listed below.

enum PaperSize	
CUSTOM	CUSTOM
A7	A7
A6	A6
A4	A4
A5	A5
A5_LANDSCAPE	A5 (portrait)
LETTER	Letter
LEGAL	Legal

· String customPaper

[Description]

Sets the custom paper size used with an RJ or TD printer.

· int labelNameIndex

[Description]

Sets the index number used with an PT or QL printer. Refer to labelNameIndex of LabelInfo class for index number.

· boolean pjCarbon

[Description]

Sets the copy paper mode for a PJ printer.

true: Copy paper



false: Non-copy paper

· int pjDensity

[Description]

Specifies the density for a PJ printer. The settings range is 0 (light) to 10 (dark).

The default value is 5.

· PjFeedmode pjFeedmode

[Description]

Sets paper feed mode of a PocketJet printer

enum PjFeedMode		
PJ_FEED_MODE_FREE	No feed (Roll paper)	
PJ_FEED_MODE_FIXEDPAGE	Fixed page size feed (Roll paper)	
PJ_FEED_MODE_ENDOFPAGE	A page feed (Cut-sheet paper)	
PJ_FEED_MODE_ENDOFPAGERETRACT	A page feed (Roll paper with mark)	
	Letter size only	

· int pjSpeed

[Description]

Specifies the speed for a printer of the PJ-7xx series. The settings range is 0 (high speed) to 3 (low speed). The default value is 2.

* Note: A value more than 3 will be treated as "3".

PjPaperKind pjPaperKind

[Description]

Specify the print area to be used., And when PjFeedMode is

PJ_FEED_MODE_ENDOFPAGERETRACT, printing is performed in the printing area of the marked roll paper

enum PjPaperKind	
PJ_ROLL Roll paper	
PJ_CUT_PAPER	Cut paper

· Align paperPosition

[Description]

Sets the feed position for custom paper. For the settings, refer to "Align align".

* Note: Valid only when custom paper is used with a PJ series printer.



· int customPaperWidth

[Description]

Specifies the width of custom paper for a PJ printer. The setting is specified as a multiple of 8 with a maximum of 2,464 dots. In addition, the paper feed position is the leftmost LTR line.

· int customPaperLength

[Description]

Specifies the length of custom paper for a PJ printer. The maximum is 65,535 dots, and the minimum is 200 dots.

· int customFeed

[Description]

Specifies the length of the custom feed amount for a PJ printer. The maximum is (65,535 dots – print length).

* Note: Valid only when PJ_FEED_MODE_FIXEDPAGE is specified.

· PjRollCase rollPrinterCase

[Description]

Specifies the PJ-7xx roll case configuration

Tells the printer how far to feed the paper to position it for tearing off

1	1
enum PjRollCase	
PJ_ROLLCASE_OFF	OFF (No roll case used)
PJ_ROLLCASE_WITHOUT_ANTI_CURL	ON (without Anti Curl)
PJ_ROLLCASE_ON	ON (with Anti Curl)

· int rjDensity

[Description]

Specifies the density adjustment for the RJ/TD-2000 series.

The settings range is -5 (light) to 5 (dark). The default value is 0.

· boolean rotate 180

[Description]

Sets whether or not to rotate the print image 180 degrees.

true: Performed



false: Not performed

· boolean peelMode

[Description]

Sets the peeler mode. Valid only with a TD equipped with a label peeler or the RJ-3150.

true: Performed

false: Not performed

· boolean isAutoCut

[Description]

Specifies the auto cut setting. Valid only with the QL/PT/TD-4000 series.

true: Performs an auto cut.

false: Does not perform an auto cut.

· boolean isCutAtEnd

[Description]

Specifies the cut at end setting. Valid only with the QL/PT/TD-4000 series.

true: Cuts at the end. (*When in PT series, same meaning as "Chain Print OFF".)

false: Does not cut at the end.

• boolean isSpecialTape

[Description]

Specifies special tape. Valid only with the PT series. In addition, when special tape is used, the cutting options become invalid.

true: Special tape is used.

false: Special tape is not used.

· boolean isHalfCut

[Description]

Specifies the half cut setting. Valid only with the PT series.

true: Performs a half cut.

false: Does not perform a half cut.

· boolean mode9

[Description]



Sets whether or not to apply Mode 9 compression.

true: Enabled false: Disabled

· PrintQuality printQuality

[Description]

Specifies the print quality

enum PrintQuality							
LOW RESOLUTION	Prints with the half resolution in the print direction.						
NORMAL	Normal						
DOUBLE_SPEED							
	Resolution without changing performs printing by raising the						
	printing speed						
HIGH RESOLUTION	Prints with the double resolution in the print direction.						

	QL-710W, QL-720NW	QL-8xx series	QL-11xx series	PT-E550W	PT-P750W	PT-E850TKW	PT-D800W	PT-E800W	PT-P900W	PT-P950NW
LOW RESOLUTION						0	0	0	0	0
NORMAL	0	0	0	0	0	0	0	0	0	0
DOUBLE_SPEED	0	0	0							
HIGH Resolution	0	0	0	0	0	0	0	0	0	0

The value is set NORMAL when HS (heat-shrink), Tube or other parameter is selected.

6.2.1.3. Messages

· Msg

[Description]

The library sends the following messages while printing.

If desired, you may use these messages to monitor the progress of the printing process.

enum Msg							
MESSAGE_START_COMMUNICATIO	Communication starting						
N							
MESSAGE_START_CONNECT	Socket connection started						



MESSAGE_END_CONNECTED	Socket connection successful
MESSAGE_START_GET_OUTPUT_ST	Opening an output stream
REAM	
MESSAGE_END_GET_OUTPUT_STRE	Output stream opened
AM	
MESSAGE_START_GET_INPUT_STRE	Opening an input stream
AM	
MESSAGE_END_GET_INPUT_STREA	Input stream opened
M	
MESSAGE_START_SEND_STATUS_RE	Start transmitting status request
QUEST	
MESSAGE_END_SEND_STATUS_REQ	Status request transmitted
UEST	
MESSAGE_START_READ_PRINTER_S	Start receiving printer status
TATUS	
MESSAGE_END_READ_PRINTER_ST	Printer status received
ATUS	
MESSAGE_START_CREATE_DATA	Start creating data
MESSAGE_END_CREATE_DATA	Data creation finished
MESSAGE_START_SEND_DATA	Start transmitting data
MESSAGE_END_SEND_DATA	Data transmission complete
MESSAGE_START_SEND_TEMPLATE	Start transmitting template file
MESSAGE_END_SEND_TEMPLATE	Template file transmission complete
MESSAGE_START_SOCKET_CLOSE	Start socket disconnection
MESSAGE_END_SOCKET_CLOSE	Socket disconnected
MESSAGE_PRINT_COMPLETE	Print success
MESSAGE_PRINT_ERROR	An error occurred
MESSAGE_PAPER_EMPTY	Paper empty
MESSAGE_END_COMMUNICATION	Communication finished
MESSAGE_START_COOLING	Cooling start
MESSAGE_END_COOLING	Cooling end
MESSAGE_WAIT_PEEL	Wait for label to get through peeler
MEGGACE CHARM LIDDAME DI LIDMO	Chart Dhartach actions 114
MESSAGE_START_UPDATE_BLUETO	Start Bluetooth settings update
OTH_SETTING	



1. T. C.	
MESSAGE_END_UPDATE_BLUETOO	Bluetooth settings update complete
TH_SETTING	
MESSAGE_START_GET_BLUETOOTH	Start getting Bluetooth setting
_SETTING	
MESSAGE_END_GET_BLUETOOTH_S	Bluetooth settings retrieval complete
ETTING	
MESSAGE_START_GET_TEMPLATE_	Start getting the template list
LIST	
MESSAGE_END_GET_TEMPLATE_LI	Template list retrieval complete
ST	
MESSAGE_START_REMOVE_TEMPLA	Start templates removal process
TE_LIST	
MESSAGE_END_REMOVE_TEMPLAT	Template removal complete
E_LIST	
MESSAGE_CANCEL	Cancel

^{*}For more details, please refer to the source code of the sample application.

6.2.1.4. Chart of printers compatible with each parameter

Model name	paperSize	customPaper	pjCarbon	pjDensity	pjFeedmode	pjSpeed	pjPaperKind	paperPosition	customPaperWid	customPaperLen	$\operatorname{customFeed}$	rollPrinterCase	mode9	rjDensity	rotate180
MW-140BT	0														
MW-145BT	0														
MW-260	0														
MW-260 Type A	0														
MW-145MFi	0												0	0	
MW-260MFi	0												0	0	
PJ-522	0		0	0	0		0	0	0	0	0				
PJ-523	0		0	0	0		0	0	0	0	0				
PJ-520	0		0	0	0		0	0	0	0	0				
PJ-560	0		0	0	0		0	0	0	0	0				
PJ-562	0		0	0	0		0	0	0	0	0				
PJ-563	0		0	0	0		0	0	0	0	0				
PJ-622	0		0	0	0		0	0	0	0	0		0		



DI eco															
PJ-623	0		0	0	0		0	0	0	0	0		0		
PJ-662	0		0	0	0		0	0	0	0	0		0		
PJ-663	0		0	0	0		0	0	0	0	0		0		
PJ-722	0		0	0	0	0	0	0	0	0	0	0	0		
PJ-723	0		0	0	0	0	0	0	0	0	0	0	0		
PJ-762	0		0	0	0	0	0	0	0	0	0	0	0		
PJ-763	0		0	0	0	0	0	0	0	0	0	0	0		
PJ-763MFi	0		0	0	0	0	0	0	0	0	0	0	0		
PJ-773	0		0	0	0	0	0	0	0	0	0	0	0		
RJ-4030		0												0	
RJ-4030Ai		0											0	0	
RJ-4040		0												0	
RJ-3050		0												0	0
RJ-3150		0												0	0
RJ-3050Ai		0											0	0	0
RJ-3150Ai		0											0	0	0
RJ-2030		0											0	0	0
RJ-2050		0											0	0	0
RJ-2140		0											0	0	0
RJ-2150		0											0	0	0
RJ-4230B		0												0	0
TD-2020		0												0	0
TD-2120N		0												0	0
TD-2130N		0												0	0
TD-4000		0												0	
TD-4100N		0												0	
QL-710W															
QL-720NW															
QL-800															
QL-810W															
QL-820NWB															
QL-1100															
QL-1110NWB															
QL-1115NWB															
PT-E550W															
		_	_	_		_		_	_		_	_			



PT-P750W								
PT-E850TKW								
PT-D800W								
PT-E800W								
PT-P900W								
PT-P950NW								

	1	1					
Model Name	peelMode	labelNameIndex	${\rm isAutoCut}$	${ m isCutAtEnd}$	${ m is Special Tape}$	isHalfCut	printQuality
MW-140BT							
MW-145BT							
MW-260							
MW-260 Type A							
MW-145MFi							
MW-260Mfi							
PJ-522							
PJ-523							
PJ-520							
PJ-560							
PJ-562							
PJ-563							
PJ-622							
PJ-623							
PJ-662							
PJ-663							
PJ-722							
PJ-723							
PJ-762							
PJ-763							
PJ-763Mfi							
PJ-773							
RJ-4030							_



RJ-4030Ai							
RJ-4040							
RJ-3050							
RJ-3150	0						
RJ-3050Ai							
RJ-3150Ai	0						
RJ-2030							
RJ-2050							
RJ-2140							
RJ-2150							
RJ-4230B							
TD-2020	0						
TD-2120N	0						
TD-2130N	0						
TD-4000			0	0			
TD-4100N			0	0			
QL-710W		0	0	0			0
QL-720NW		0	0	0			0
QL-800		0	0	0			0
QL-810W		0	0	0			0
QL-820NWB		0	0	0			0
QL-1100		0	0	0			0
QL-1110NWB		0	0	0			0
QL-1115NWB		0	0	0			0
PT-E550W		0	0	0	0	0	0
PT-P750W		0	0	0	0	0	0
PT_E850TKW		0	0	0	0	0	0
PT_D800W		0	0	0	0	0	0
PT_E800W		0	0	0	0	0	0
PT_P900W		0	0	0	0	0	0
PT_P950NW		0	0	0	0	0	0

6.3. com.brother.ptouch.sdk.PrinterStatus class The member variables are listed below.



Type	Variable Name	Details
ErrorCode	errorCode	Error code
JNIStatus.	isACConnected	Information of AC adapter
BatteryTernary		connection.
JNIStatus.	isBatteryMounted	Information of Battery connection.
BatteryTernary		
int	batteryResidualQuantityLevel	Battery remaining level
int	maxOfBatteryResidualQuantityLevel	Max value of Battery Level.
int	batteryLevel	Battery Level
		[Deprecated]

6.3.1. Detailed specifications for member variables

The details for each member variable are provided below.

6.3.1.1. Error Information

· ErrorCode errorCode

[Description]

Error codes: The members for "enum ErrorCode" are listed below.

enum ErrorCode	
ERROR_NONE	No errors
ERROR_NOT_SAME_MODEL	Found a different printer model than expected
ERROR_BROTHER_PRINTER_NOT_F	Cannot find a Brother printer
OUND	
ERROR_PAPER_EMPTY	Paper empty
ERROR_BATTERY_EMPTY	Battery weak
ERROR_COMMUNICATION_ERROR	Failed to retrieve printer status
ERROR_OVERHEAT	Print-head overheated
ERROR_PAPER_JAM	Paper jam
ERROR_HIGH_VOLTAGE_ADAPTER	High-voltage adapter
ERROR_CHANGE_CASSETTE	Paper cassette change while printing
ERROR_FEED_OR_CASSETTE_EMPT	Feed error or paper cassette empty
Y	
ERROR_SYSTEM_ERROR	System error
ERROR_NO_CASSETTE	No paper-cassette



ERROR_WRONG_CASSETTE_DIRECT	Paper-cassette loaded incorrectly
ERROR_CREATE_SOCKET_FAILED	Failed to create socket
ERROR_CONNECT_SOCKET_FAILED	Failed to connect *1
ERROR_GET_OUTPUT_STREAM_FAI	Failed to open output stream
LED	
ERROR_GET_INPUT_STREAM_FAILE	Failed to open input stream
D	
ERROR_CLOSE_SOCKET_FAILED	Failed to close socket
ERROR_OUT_OF_MEMORY	Insufficient memory *2
ERROR_SET_OVER_MARGIN	Image size exceeds margin setting *3
ERROR_NO_SD_CARD	No SD card
ERROR_FILE_NOT_SUPPORTED	Unsupported file type
ERROR_EVALUATION_TIMEUP	PDF library trial period expired
ERROR_WRONG_CUSTOM_INFO	Wrong information in custom paper setting
	file
ERROR_NO_ADDRESS	IP and/or MAC address not set
ERROR_NO_MATCH_ADDRESS	No printer found with the expected IP and/or
	MAC address
ERROR_FILE_NOT_FOUND	File does not exist
ERROR_TEMPLATE_FILE_NOT_MAT	Printer model in template file does not match
CH_MODEL	selected printer
ERROR_TEMPLATE_NOT_TRANS_MO	Selected printer model does not
DEL	support Template transfer
ERROR_COVER_OPEN	Cover is open (RJ/TD/PT-E550W)
ERROR_WRONG_LABEL	Wrong media type
ERROR_PORT_NOT_SUPPORTED	Unsupported interface
ERROR_WRONG_TEMPLATE_KEY	No file exists with the specified template key
ERROR_CANCEL	Printing has been cancelled
ERROR_TEMPLATE_NOT_PRINT_MO	Selected printer model does not support
DEL	Template printing
ERROR_BUSY	
EDDOD DDINMED GEMMING NOW GIL	Busy (PT series/RJ-3xxx/TD-4xxx)
ERROR_PRINTER_SETTING_NOT_SU	Busy (PT series/RJ-3xxx/TD-4xxx) Selected printer does not support device
PPORTED	<u> </u>
	Selected printer does not support device



ERROR_TEMPLATE_NOT_CONTROL_	Print model does not support template list or
MODEL	remove operation
ERROR_TEMPLATE_NOT_EXIST	Template not found in selected printer
ERROR_BUFFER_FULL	Buffer full
ERROR_TUBE_EMPTY	Tube empty
ERROR_TUBE_RIBBON_EMPTY	Tube ribbon empty
ERROR_OS_VERSION_NOT_SUPPOR	Unsupported OS version
TED	
ERROR_RESOLUTION_MODE	Error: High-resolution / draft printing error
	You can not use the high-resolution /
	high-speed printing. Change the print
	settings to a standard or use the AC adapter.
ERROR_POWER_CABLE_UNPLUGGI	Error: AC adapter or disconnect error
NG	Do not disconnect and reconnect the AC
	adapter during printing.
ERROR_BATTERY_TROUBLE	Error: battery error
	Replace to a new battery or use a proper AC
	adapter.
ERROR_UNSUPPORTED_MEDIA	Error: unsupported media error
	To continue printing, attach a corresponding
	cassette properly.
ERROR_TUBE_CUTTER	Error: tube cutter error
	Tube cutter of the P-touch does not work.
ERROR_UNSUPPORTED_TWO_COLO	Error: monochromatic medium error
R	Paper set inside is not compatible with
	two-color printing.
ERROR_UNSUPPORTED_MONO_COL	Error: 2-color medium error
OR	Paper set inside is not compatible with
	monochrome printing.
ERROR_MINIMUM_LENGTH_LIMIT	Error: Print length is too short.

 $^{^{*}1}$ For MW-140BT and MW-260/MW-260 Type A, disabling the PIN code may resolve this error.

^{*2} If this occurs when printing an image, reduce the image size.

^{*3} If this occurs when printing an image, reduce margins and/or image size until the image fits.



6.3.1.2. Battery Information

· JNIStatus.BatteryTernary isACConnected

[Description]

Information of AC adapter connection.

JNIStatus.BatteryTernary	
Yes(1)	true
No(0)	false
Unknown(-1)	unknown

· JNIStatus.BatteryTernary isBatteryMounted

[Description]

Information of Battery connection.

\cdot int batteryResidualQuantityLevel

[Description]

Battery level of printer.

Min is "0", Max is same of maxOfBatteryResidualQuantityLevel.

When battery is not support or not mounted, value is "-1".

• int maxOfBatteryResidualQuantityLevel

[Description]

Battery full charged value.

When battery is not support or not mounted, value is "-1".

• int batteryLevel [Deprecated]

[Description]

Battery level: The values that can be retrieved differ depending on the printer model.

Printer	Value	Details
MW-260	-1	Failed to retrieve battery level
MW-260 Type A	0 - 100	0 (empty) - 100 (full)
MW-260MFi	0 - 100	
MW-145BT	-1	Failed to retrieve battery level
MW-145MFi	1	Battery weak
	2	Battery medium



	3	Battery full	
PJ series	-1 -1: Failed to retrieve battery level		
(except PJ-7xx)		0: Connected to AC adapter or fully-charged	
	0	lithium-ion battery	
	1	1: Battery weak	
	2	2: Battery medium	
	3	3: Battery full	
RJ series	-1 Failed to retrieve battery level		
PT series	4	Connected to AC adapter	
TD-2xxx series	3	Battery needs charging	
PJ-7xx series	2	Battery weak	
QL-810W/820NWB	1	Battery medium	
	0	Battery full	
MW-140BT		Not supported.	
Battery no support	-1		
model.			

• Support model of battery infromation.

Support information are shown below:

Model	${\rm is ACC onnected}$	${ m is}{ m Battery}{ m Mounted}$	${\it battery} Residual Quantity Level$	${\tt maxOfBatteryResidualQuantityLevel}$	${\tt battery Deterioration State}$	batteryLevel
MW-260 MW-260 Type A MW-260MFi	×	0	0	0	×	0
MW-145BT MW-145MFi	×	0	0	0	×	0



PJ-600 series	×	\triangle	\triangle	\triangle	×	\circ
RJ-2000 series						
RJ-3000 series						
RJ-40xx series						
TD-2000 series	\circ	\triangle	\triangle	\triangle	×	\circ
PJ-700 series						
PT series						
QL-810W/820NWB						
RJ-4250WB	\circ	\circ	\circ	0	\circ	\circ
MW-140BT						
RJ-4230B	\bigcirc		\bigcirc		×	
Battery no support						
model						

O: Support

△: Change depending on condition

x: Unknown

Details of information are shown below:

Details of battery information.

6.4. com.brother.ptouch.sdk.NetPrinter class

The member variables are listed below.

Fields		
Type	Variable name	Description
String	modelName	Model name
String	serNo	Serial number
String	ipAddress	IP address
String	macAddress	MAC address
		Use "'(colon) as delimiter. Format: 01:23:45:67:89:AB
String	nodeName	Node name

6.5. com.brohter.ptouch.sdk.BLEPrinter class

The member variables are listed below.

Member variables		
Type	Variable name	Description
String	localName	The local name of the printer (ex. RJ-4230B_1234)



6.6. com.brother.ptouch.sdk.LabelParam class

The member variables are listed below.

Member variables			
Type	Variable name	Description	
float	paperWidth	Label width (mm)	
float	paperLength Label length (mm)		
int	imageAreaWidth Label print area width (dots)		
int	imageAreaLength Label print area length (dots)		

6.7. com.brother.ptouch.sdk.LabelInfo class

The member variables are listed below.

Member variables			
Type	Variable name	Description	
int	labelNameIndex	Label index number	
LabelColor	labelColor	Label background color	
LabelColor	labelFontColor	Label text color (specifically for PT) (read only)	

6.7.1. Detailed specifications for member variables

The details for each member variable are provided below.

· int labelNameIndex

[Description]

Specify an enum index number for each label type.

The enum members for the printers are listed below.

• QL-7xx series/QL-8xx series

enum QL700	
W17H54	17 mm × 54 mm
W17H87	17 mm × 87 mm
W23H23	23 mm × 23 mm
W29H42	29 mm × 42 mm
W29H90	29 mm × 90 mm
W38H90	38 mm × 90 mm
W39H48	39 mm × 48 mm
W52H29	52 mm × 29 mm
W62H29	62 mm × 29 mm
W62H100	62 mm × 100 mm



W12	12 mm
W29	29 mm
W38	38 mm
W50	50 mm
W54	54 mm
W62	62 mm
W60H86	60 mm × 86 mm
W54H29	54mm ×29mm, QL-8xx series only
W62RB	Black/Red 62mm, QL-8xx series only

• QL-11xx series

07.4				
enum QL1100 (QL-1100/QL-1110NWB)				
W17H54	17mm * 54mm			
W17H87	17mm * 87mm			
W23H23	23mm * 23mm			
W29H42	29mm * 42mm			
W29H90	29mm * 90mm			
W38H90	38mm * 90mm			
W39H48	39mm * 48mm			
W52H29	52mm * 29mm			
W62H29	62mm * 29mm			
W62H100	62mm * 100mm			
W12	12mm			
W29	29mm			
W38	38mm			
W50	50mm			
W54	54mm			
W62	62mm			
W60H86	60mm * 86mm			
W102	102mm			
W102H51	102mm * 51mm			
W102H152	102mm * 152mm			
W103	103mm			
W103H164	103mm * 164mm			



enum QL1115	
W17H54	17mm * 54mm
W17H87	17mm * 87mm
W23H23	23mm * 23mm
W29H42	29mm * 42mm
W29H90	29mm * 90mm
W38H90	38mm * 90mm
W39H48	39mm * 48mm
W52H29	52mm * 29mm
W62H29	62mm * 29mm
W62H100	62mm * 100mm
W12	12mm
W29	29mm
W38	38mm
W50	50mm
W54	54mm
W62	62mm
W60H86	60mm * 86mm
W102H51	102mm * 51mm
W102H152	102mm * 152mm

•PT series

BOTTO			
enum PT			
W3_5	3.5 mm		
W6	6 mm		
W9	9 mm		
W12	12 mm		
W18	W18 18 mm		
W24	24 mm		
HS_W6	Heat-shrink 5.8 mm		
HS_W9 Heat-shrink 8.8 mm			
HS_W12	Heat-shrink 11.7 mm		
HS_W18	Heat-shrink 17.7 mm		
HS_W24	Heat-shrink 23.6 mm		
W36 36 mm, PT-E8/D8/P9 only			



R6_5	6.5-mm-diameter tube, PT-E850TKW only
R6_0	6.0-mm-diameter tube, PT-E850TKW only
R5_0	5.0-mm-diameter tube, PT-E850TKW only
R4_0	4.0-mm-diameter tube, PT-E850TKW only
R3_5	3.5-mm-diameter tube, PT-E850TKW only
R3_0	3.0-mm-diameter tube, PT-E850TKW only
R2_5	2.5-mm-diameter tube, PT-E850TKW only
FLE_W21H45	FLe label 21 mm × 45 mm, PT-E8/D8/P9 only

· LabelColor labelColor

[Description]

Retrieves the label background color. This can only be used with PT printers and is read only. The members for "enum LabelColor" used as background colors are listed below.

"enum LabelColor" used as background colors				
WHITE	White			
OTHERS	Others			
RED	Red			
BLUE	Blue			
YELLOW	Yellow			
GREEN	Green			
BLACK	Black			
CLEAR	Clear (except with white ink)			
CLEAR_WHITE	Clear (white text)			
MATTE_WHITE	White (matte)			
MATTE_CLEAR	Clear (matte)			
MATTE_SILVER	Silver (matte)			
SATIN_GOLD	Gold (satin)			
SATIN_SILVER	Silver (satin)			
BLUE_WHITE	Blue (white text)			
RED_WHITE	Red (white text)			
FLUORESCENT_ORANGE	Fluorescent orange			
FLUORESCENT_YELLOW	Fluorescent yellow			
BERRY_PINK	Berry pink			
LIGHT_GRAY	Light gray			



LIME_GREEN	Lime green		
FABRIC_YELLOW	Yellow (fabric)		
FABRIC_PINK	Pink (fabric)		
FABRIC_BLUE	Blue (fabric)		
TUBE_WHITE	White (tube)		
SELF_WHITE	White (self-laminating)		
FLEXIBLE_WHITE	White (flexible)		
FLEXIBLE_YELLOW	Yellow (flexible)		
STENCIL	Stencil		
CLEANING	Cleaning tape		
PASTEL_PURPLE	Pastel purple		
NAVY_BLUE	Navy blue(Stain)		
WINE_RED	Wine red(Stain)		
UNSUPPORT	Unsupported		

· LabelColor labelFontColor

[Description]

Retrieves the label text color. This can only be used with PT printers and is read only. The members for "enum LabelColor" used as text colors are listed below.

"enum LabelColor" used as text colors		
WHITE	White	
OTHERS	Others	
RED	Red	
BLUE	Blue	
BLACK	Black	
GOLD	Gold	
FABRIC_BLUE	Blue (fabric)	
STENCIL	Stencil	
CLEANING	Cleaning tape	
UNSUPPORT	Unsupported	

6.8. com.brother.ptouch.sdk.TemplateInfo class

The member variables are listed below.

Member variables				
Type	Variable name	Description		



int	key	Number identifying the template saved on the printer			
int	fileSize	Template file size			
int	checksum	Template file check sum			
Date	modifiedDate	Date template file was last modified			
String	fileName	Template file name			

6.9. com.brohter.ptouch.sdk.BatteryInfo class

The member variables are listed below.

Type	Name	Description		
int batteryChargeLevel		Remaining battery Power [%]		
int batteryHealthLevel		Battery Deterioration Level [%]		
HealthStatus batteryHealthStatus		Battery Deterioration State		

6.9.1. Detailed specifications for member variables

· int batteryChargeLevel

[Description] Remaining battery Power 0~100[%]

- Empty = 0
- Full = 100
- Battery not mounted = -1

int batteryHealthLevel

[Description] Battery Deterioration Level 0~100[%] (When charging is repeated, the battery deteriorates)

- The most deteriorated state = 0
- The most fresh state = 100
- Battery not mounted = -1

\cdot HealthStatus batteryHealthStatus

[Description] Battery Deterioration State

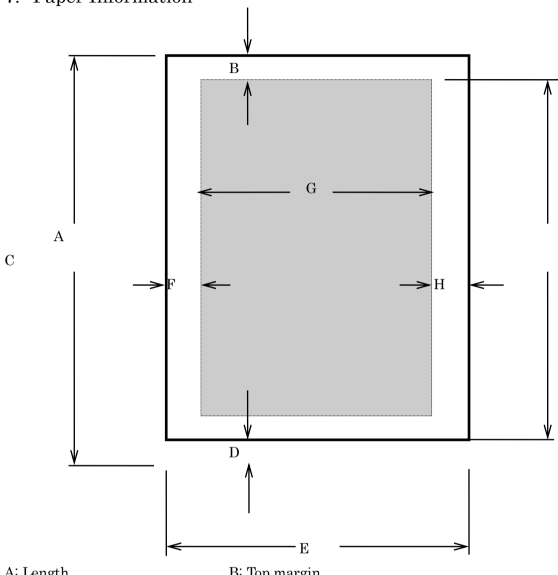
The member of enum HealthStatus are as follows

- Excellent
- Good
- ReplaceSoon: Need to replace battery soon
- ReplaceBattery: Need to replace battery *Error
- NotInstalled: Battery not mounted





7. Paper Information



A: Length

B: Top margin

C: Print area length

D: Bottom margin

E: Width

F: Left margin

G: Print area width

H: Right margin

7.1. PJ series

7.1.1. PJ-723, PJ-763, PJ-763MFi, PJ-773, PJ-663, PJ-560, PJ-563 (300 dpi model) Cut paper

Paper	A	В	C	D	E	F	G	Н
A4	$297.0~\mathrm{mm}$	$2.5~\mathrm{mm}$	279.4 mm	15.0 mm	210.0 mm	$3.4~\mathrm{mm}$	203.2 mm	3.4 mm
	$3507~\mathrm{dots}$	30 dots	3300 dots	$177 \; dots$	2480 dots	40 dots	2400 dots	40 dots
		PJ-500		PJ-500				



			1		1		1	
		6.8 mm		10.8 mm				
		80 dots		127 dots				
Legal	355.6 mm	$2.5~\mathrm{mm}$	347.1 mm	5.9 mm	215.9 mm	3.6 mm	208.6 mm	3.6 mm
	4200 dots	30 dots	4100 dots	70 dots	2550 dots	43 dots	2464 dots	43 dots
		PJ-500		PJ-500				
		6.8 mm		1.7 mm				
		80 dots		20 dots				
Letter	279.4 mm	2.5 mm	270.9 mm	5.9 mm	215.9 mm	3.6 mm	208.6 mm	3.6 mm
	3300 dots	30 dots	3200 dots	70 dots	2550 dots	43 dots	2464 dots	43 dots
		PJ-500		PJ-500				
		6.8 mm		1.7 mm				
		80 dots		20 dots				
A5	210.0 mm	2.5 mm	193.8 mm	13.6 mm	148.0 mm	3.4 mm	141.2 mm	3.4 mm
	2480 dots	30 dots	2289 dots	161 dots	1748 dots	40 dots	1668 dots	40 dots
		PJ-500		PJ-500				
		6.8 mm		9.4 mm				
		80 dots		111 dots				
A5	148.0 mm	2.5 mm	132.6 mm	13.6 mm	210.0 mm	3.4 mm	203.2 mm	43.4 mm
(portrai	1748 dots	30 dots	1566 dots	161 dots	2480 dots	40 dots	2400 dots	40 dots
t)		PJ-500		PJ-500				
		6.8 mm		11.0 mm				
		80 dots		102 dots				

7.1.2. PJ-723, PJ-763, PJ-763MFi, PJ-773, PJ-663, PJ-560, PJ-563 (300 dpi model) Roll paper

Paper	A	В	C	D	Е	F	G	Н
A4	297.0 mm	11.9 mm	279.1 mm	5.9 mm	210.0 mm	3.4 mm	203.2 mm	3.4 mm
	3507 dots	140 dots	3297 dots	$70 \; \mathrm{dots}$	2480 dots	40 dots	2400 dots	40 dots
Legal	355.6 mm	11.9 mm	337.8 mm	5.9 mm	215.9 mm	3.6 mm	208.6 mm	3.6 mm
	4200 dots	$140 \; \mathrm{dots}$	3990 dots	70 dots	2550 dots	43 dots	2464 dots	43 dots
Letter	279.4 mm	11.9 mm	261.6 mm	5.9 mm	215.9 mm	3.6 mm	208.6 mm	3.6 mm
	3300 dots	$140 \; \mathrm{dots}$	3090 dots	70 dots	2550 dots	43 dots	2464 dots	43 dots
A5	210.0 mm	11.9 mm	192.2 mm	5.9 mm	148.0 mm	3.4 mm	141.2 mm	3.4 mm
	2480 dots	$140 \; \mathrm{dots}$	2270 dots	70 dots	1748 dots	40 dots	1668 dots	40 dots



A5	148.0 mm	11.9 mm	130.2 mm	5.9 mm	210.0 mm	3.4 mm	203.2 mm	43.4 mm
(portra	1748 dots	140 dots	1538 dots	70 dots	2480 dots	40 dots	2400 dots	40 dots
it)								

7.1.3. PJ-723, PJ-763, PJ-763MFi, PJ-773, PJ-663 (300 dpi model): Roll paper with marks

Paper	A	В	C	D	Е	F	G	Н
Letter	279.4 mm	11.9 mm	251.4 mm	16.1 mm	215.9 mm	3.6 mm	208.6 mm	3.6 mm
	3300 dots	140 dots	2970 dots	190 dots	$2550~\mathrm{dots}$	43 dots	2464 dots	43 dots

7.1.4. PJ-722, PJ-762, PJ-662, PJ-562 (200 dpi model) Cut Paper

Paper	A	В	C	D	E	F	G	Н
A4	297.0 mm	2.5mm	279.4mm	15.0 mm	210.0 mm	3.4 mm	203.2 mm	3.4 mm
	2338 dots	$20 \; dots$	2200 dots	118 dots	1654 dots	27 dots	1600 dots	27 dots
		PJ-500		PJ-500				
		6.8 mm		10.8 mm				
		$54 \ \mathrm{dots}$		84 dots				
Legal	355.6 mm	$2.5~\mathrm{mm}$	347.1 mm	6.0 mm	215.9 mm	4.3 mm	207.2 mm	4.3 mm
	2800 dots	$20 \; dots$	2733 dots	47 dots	1700 dots	34 dots	1632 dots	34 dots
		PJ-500		PJ-500				
		6.8 mm		1.7 mm				
		54 dots		13 dots				
Letter	279.4 mm	$2.5~\mathrm{mm}$	270.9 mm	6.0 mm	215.9 mm	4.3 mm	207.2 mm	4.3 mm
	2200 dots	20 dots	2133 dots	47 dots	1700 dots	34 dots	$1632~\mathrm{dots}$	34 dots
		PJ-500		PJ-500				
		6.8 mm		1.7 mm				
		54 dots		13 dots				
A5	210.0 mm	$2.5~\mathrm{mm}$	193.8 mm	13.6 mm	148.0 mm	3.4 mm	141.0 mm	3.4 mm
	$1654~\mathrm{dots}$	20 dots	1526 dots	107 dots	1165 dots	27 dots	1111 dots	27 dots
		PJ-500		PJ-500				
		6.8 mm		9.3 mm				
		54 dots		73 dots				
A5	148.0 mm	$2.5~\mathrm{mm}$	132.6 mm	12.8 mm	210.0 mm	3.4 mm	203.2 mm	3.4 mm
(portr	1166 dots	20 dots	1044 dots	101 dots	1654 dots	27 dots	1600 dots	27 dots
ait)		PJ-500		PJ-500				



	6.8 mm	10.2 mm		
	54 dots	67 dots		

$7.1.5. \ \ PJ\text{-}722, \, PJ\text{-}762, \, PJ\text{-}662, \, PJ\text{-}562 \, (200 \, \, \text{dpi model}) \, \, \text{Roll Paper}$

Paper	A	В	C	D	E	F	G	Н
A4	297.0 mm	11.8mm	279.1mm	6.0 mm	210.0 mm	3.4 mm	203.2 mm	3.4 mm
	$2338~\mathrm{dots}$	93 dots	2198 dots		1654 dots	27 dots	1600 dots	27 dots
				47 dots				
Legal	355.6 mm	10.9 mm	338.7 mm	6.0 mm	215.9 mm	$4.3~\mathrm{mm}$	207.2 mm	4.3 mm
	2800 dots	86 dots	2667 dots	47 dots	1700 dots	34 dots	1632 dots	34 dots
Letter	279.4 mm	10.9 mm	262.5 mm	6.0 mm	215.9 mm	$4.3~\mathrm{mm}$	207.2 mm	4.3 mm
	2200 dots	86 dots	2067 dots	47 dots	1700 dots	34 dots	1632 dots	34 dots
A5	210.0 mm	10.9 mm	193.0 mm	6.0 mm	148.0 mm	$3.4~\mathrm{mm}$	141.0 mm	3.4 mm
	$1654~\mathrm{dots}$	86 dots	1520 dots	47 dots	1165 dots	27 dots	1111 dots	27 dots
A5	148.0 mm	10.9 mm	131.0 mm	6.0 mm	210.0 mm	3.4 mm	203.2 mm	3.4 mm
(portrai	1166 dots	$86 \; \mathrm{dots}$	1032 dots	47 dots	1654 dots	$27 \; \mathrm{dots}$	1600 dots	27 dots
t)								

7.1.6. PJ-722, PJ-762, PJ-662 (200 dpi model): Roll paper with marks

Paper	A	В	C	D	E	F	G	Н
Letter	279.4 mm	10.9 mm	251.5 mm	17.0 mm	215.9 mm	4.3 mm	207.2 mm	4.3 mm
	2200 dots	86 dots	1980 dots	134 dots	1700 dots	34 dots	$1632~\mathrm{dots}$	34 dots

7.2. MW series

7.2.1. MW-260, MW-260 Type A, MW-260MFi

Paper	A	В	С	D	Е	F	G	Н
A6	148 mm	3.75 mm	140.5 mm	3.75 mm	105 mm	3.75	97.5 mm	3.75
	1748 dots	44 dots	1660 dots	44 dots	1240 dots	mm	$1152~\mathrm{dots}$	mm
						44 dots		44 dots



7.2.2. MW-140BT/MW-145BT/MW-145MFi

Paper	A	В	С	D	Е	F	G	Н
A7	105 mm	2.5 mm	99.9 mm	2.5 mm	74 mm	2.5 mm	69.1 mm	2.5 mm
	1240 dots	$30 \; \mathrm{dots}$	1180 dots	30 dots	874 dots	29 dots	$816 \ dots$	29 dots



8. Sample App

8.1. Overview

An overview of the sample app is provided below.

App name	Brother Print SDK Demo
Operating system	Android operating system 4.0.3 or later
_	
Functions	• Print images (jpg, bmp, png) or send raw files (prn) to
	the printer
	• Print PDF files
	• Print using P-touch Templates downloaded to the
	printer
	• Manage (transfer, list, delete) P-touch template files
	(*.pdz, *.blf)
	 Control printer and media configuration
Supported printers	Refer to <u>1.4.Supported printers</u> .
Acquisition method	Google Play
Usage conditions	• SD card



8.2. Operating Procedure

8.2.1.1. Main Task-Selection Menu

When you start the application, you see a list of tasks you can ask it to perform.



Display	Description						
Print Image/Prn File	Prints images (jpg, bmp, png) and prn files						
	(Windows PC driver output).						
Print Pdf File	Prints PDF files.						
Print Template	Prints using P-touch Templates that have been						
	downloaded to the printer.						
Manage Templates	Transfers template files to the printer or remove						
	templates from the printer.						
Device Settings	Manages model-specific printer settings.						



8.2.2. Print Image/Prn File



Display	Description
Multiple Select	Check this box if you want to print several files at
	once. Checking or unchecking this box clears the
	current file selection(s).
Select File	Browse the file system to select a file to print.
Printer Settings	Select a printer and set printing information
Printer Status	Get status from the selected printer.
Print	Start printing the selected file(s)
Send File	Send the data of the selected file as it is.



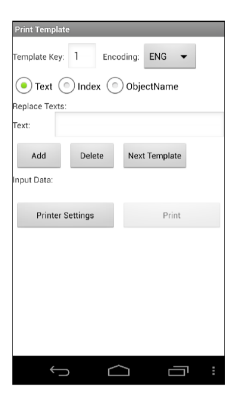
8.2.3. Print Pdf File



Display	Description
Select	Browse the file system to select a file to print.
	You must specify whether to print the entire
	document or a range of pages.
All pages	Check this box to print the entire PDF file. Start
	Page and End Page are ignored.
Start Page	The first page number of the range to print.
End Page	The last page number of the range to print.
Printer Settings	Select a printer and set printing information.
Print	Start printing the selected page(s).



8.2.4. Print Template



Use the controls on this screen to print using a template that has been previously downloaded to the printer.

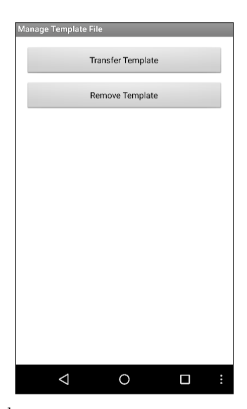
The template is identified by a Key, a number that was assigned when the template was downloaded. The template has one or more fields that you may fill with text for printing. The fields are identified by an Index Number and an Object Name that were assigned when the template was created.

Display	Description
Template Key	Enter the key that identifies the desired template.
Encoding	Select the printer character encoding (English, Japanese, or Chinese).
	The radio buttons choose the method of selecting a field to receive the replacement text.
Text	No index or name; the next replaceable field (in index order) receives the text.
Index	An input box appears; enter the index of the selected field.
ObjectName	An input box appears; enter the object name of the selected



	field.
Text	The replacement text to write into the specified field.
Add	Apply the current selections. Template commands and text
	appear in the Input Data area.
Delete	Delete the last block of template commands and text from
	the Input Data area.
Next Template	Tap if you want to print another template.
Printer Settings	Select a printer and set printing information.
Print	Transfer the accumulated commands and data to the
	printer and start.

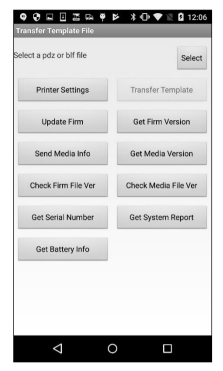
8.2.5. Transfer Manager



Display	Description
Transfer Template	Transfer template file (*.pdz, *.blf) from Android to the
	printer.
Remove Template	Get the list of templates and remove templates from the
	printer.



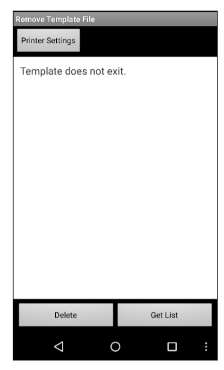
8.2.6. Transfer Template

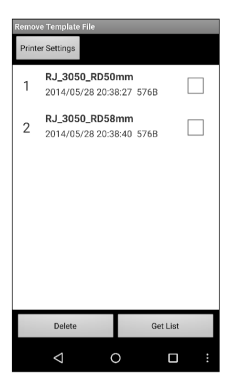


Display	Description
Select	Browse the file system to select a file to transfer.
Printer Settings	Select a printer and set printing information.
Transfer Template	Start the transfer as template. For USB and Bluetooth,
	use pdz files. For Wi-Fi, use blf files.
Update Firm	Start the transfer as firmware.
Get Firm Version	Get the firmware version of the printer.
Send Media Info	Start the transfer as Media Info.
Get Media Version	Get the Media Info version of the printer.
Check Firm File Ver	Check the firmware version of the file.
Check Media File Ver	Check the Media Info version of the file.
Get Serial Number	Get the Serial Number of the printer.
Get System Report	Get the System Report of the printer.
Get Battery Info	Get the Battery Info of the printer.



8.2.7. Delete Template

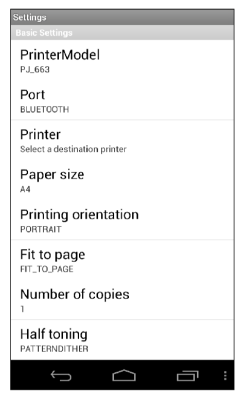




Display	Description
Printer Settings	Select a printer and set printing information.
Template	Template key number, file name, date modified, and file
Information	size.
Get Template List	Get a list of the templates on the printer.
Remove Template	Remove specified templates from the printer.



8.2.8. Printer Settings



Display	Description
Printer Model	Selects a printer model from a list of supported
	Brother models. Selecting a printer model may
	change other settings on this screen to new default
	values.
Port	Selects an interface from a list of ports supported
	by the selected PrinterModel. These may include
	BLUETOOTH, NET, and USB.
Printer	Selects from a list of printers available on the
	selected Port.
Paper size	Selects from a list of paper sizes supported by the
	selected PrinterModel.
Printing orientation	Selects from Portrait or Landscape
Fit to Page:	Selects a scaling option: original size, fit-to-page,
	or custom scale factor. If the requested image size
	is larger than the printable area of the paper, the
	printer will not print it.



	T
Number of copies	Number of copies to print
Half toning	Selects the method of converting an image to
	monochrome: Threshold, Pattern dither, or Error
	diffusion.
Threshold of simple binary	Threshold value when Halftone is set to Threshold
Skip status check	Controls the pre-print status check.
Check the print end	Controls when print-complete status checks are
	performed.
Trim tape after data	Trims the blank space at the end of the data after
	the image is changed to binary/ternary.
Tethering	Uses the Android device for tethering.
Print quality	Specifies the print quality
IP/MAC address (auto set when	Presents options to set these addresses.
you select a printer)	
Alignment Settings	Presents options to set alignment and margins.
Horizontal Alignment	Selects the setting for left, center or right
	alignment.
Left margin	Specifies the X coordinate to start printing.
Vertical alignment	Selects the setting for top, middle or bottom
	alignment.
Top margin	Specifies the Y coordinate to start printing.
	value in dots
PJ Settings	Presents options for settings used only with
	PocketJet printers.
Carbon	Enables "Carbon paper" (2-ply paper) mode
PJ Density	Specifies a print density within the range of 0 to
	10.
Feed mode	Selects the feed method when printing finishes,
	according to the paper type.
Custom Paper Width	Specifies the width of custom paper.
Custom Paper Length	Specifies the length of custom paper.
Feed Paper Setting	Specifies the length feed at end-of-page.
Paper Position	Selects the horizontal feed position of custom



	paper (LEFT, CENTER, RIGHT)
Dash Line Print	Selects whether or not to apply dashed-line print mode
Mode9	Selects whether or not to apply Mode 9 compression.
PJSpeed	Specifies a print speed within the range of 0 to 3 (PJ-7xx)
Printer case	Selects the roll case configuration (PJ-7xx)
RJ/TD Settings	presents options for settings used only with RJ and TD printers.
Custom Setting	Select custom paper setting file.
Rotate 180	Selects whether or not to rotate 180 degrees for printing. (TD/RJ-3xxx/RJ-2xxx)
Density	Specifies a print density within the range of -5 to 5.
PeelMode	Configure printer to use label peeler (TD/RJ-3150)
Cut Settings	Controls cutters on printers that support them.
Auto cutting	Selects whether or not to cut after each label when printing multiple labels (PT/QL).
Cut at end	Selects whether or not to cut after the final label (PT/QL).
Half cut	Selects whether or not to add half cuts to labels. Note: This can only be used with the PT series (PT/QL).
Special tape	Selects whether or not special tape will be used. Note: This can only be used with the PT series (PT).

8.3. How to add custom paper setting files

Use the Custom Label Tool on a Windows PC to create custom paper setting files. Put these files in the "customPaperFileSet" folder in the root folder of the SD memory card.



9. Implementation: how to use the SDK in your application

9.1. Add the library files

- 1. Copy the jar files in libs folder of the SDK to the libs folder of your application project.
- 2. Copy the jniLibs folder of the SDK to the main folder of your application project.

The correct location of the library files may be seen in the Samples folder of the SDK.

9.1.1. Notes

- 1. If you don't need the SDK's PDF printing functions, you should delete the PDF printing library files (MobilePrintLib.jar and libAndrJFPDFEMB.so) from the libs folder.
- 2. The Brother Print SDK is distributed with an evaluation version of the PDF printing library. It is valid for two months from first use on an Android device. During the evaluation period, PDF pages are printed with a watermark. After the evaluation period, the PDF printing functions become invalid and return the error status code ERROR_EVALUATION_TIMEUP.
 - Functions other than PDF printing are not affected by the evaluation period expiration.
- 3. Another version of the SDK, the Brother PDF Print SDK, is distributed with an unrestricted PDF printing library. This version does not print watermarks and has no expiration date.
- 4. If the SDK is running on Android 5.0 or later, it uses native Android PDF classes. The PDF printing library files may be deleted.

9.2. How to use the SDK API

9.2.1. Multi-threading

Functions marked with an asterisk (*) in the API function list communicate with the printer. Do not call any of these functions simultaneously in multiple threads. The printer cannot accept two connection requests at the same time.

9.2.2. Android Permissions in the Manifest

The SDK may require the following Android Permissions in your application's AndroidManifest.xml.

<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />

<uses-permission android:name="android.permission.INTERNET" />

^{*} Note 4: The Brother PDF Print SDK does not operate on Android 6.0 or later.



<uses-permission android:name="android.permission.BLUETOOTH" />
<uses-permission android:name="android.permission.BLUETOOTH_ADMIN" />

- Use of Wi-Fi communication requires "INTERNET" permission
- Use of Bluetooth communication requires "BLUETOOTH" and "BLUETOOTH ADMIN"
- Always include "WRITE_EXTERNAL_STORAGE" Permission. The SDK writes temporary files in external storage to avoid throwing OutOfMemoryError.

9.2.3. Sample code for supporting Bluetooth

Import the library classes and Android's BluetoothAdapter:

```
import com.brother.ptouch.sdk.Printer;
import com.brother.ptouch.sdk.PrinterInfo;
import com.brother.ptouch.sdk.PrinterStatus;
import android.bluetooth.BluetoothAdapter;
```

Sample print function:

```
public void print() {
Thread trd = new Thread(new Runnable())
   @Override
   public void run() {
      String
                                       externalStorageDir
Environment.getExternalStorageDirectory().toString();
      // define printer and printer setting information
      Printer printer = new Printer();
      PrinterInfo printInfo = new PrinterInfo();
      printInfo.printerModel = PrinterInfo.Model.RJ_3150.
      printInfo.port = PrinterInfo.Port.BLUETOOTH;
      printInfo.customPaper = externalStorageDir + "/rj3150_76mm.bin";
      printInfo.macAddress = "00:11:EE:BB:AA:CC";
      printer.setPrinterInfo(printInfo);
      // Pass Bluetooth adapter to the library (Bluetooth only)
    BluetoothAdapter bluetoothAdapter = BluetoothAdapter.getDefaultAdapter();
      printer.setBluetooth(bluetoothAdapter);
```



```
//print
String srcPath = externalStorageDir + "/sample.png";
printer.startCommunication();
PrinterStatus status = printer.printFile(srcPath);
printer.endCommunication();
}
});
trd.start();
}
```

9.2.4. Sample code for supporting USB

Import the library classes and Android's USB classes:

```
import com.brother.ptouch.sdk.Printer;
import com.brother.ptouch.sdk.PrinterInfo;
import com.brother.ptouch.sdk.PrinterStatus;
import android.hardware.usb.UsbDevice;
import android.hardware.usb.UsbManager;
import android.app.PendingIntent;
```

Sample print function:

```
public void print {
    Thread trd = new Thread(new Runnable() {
        @Override
        public void run() {
            String externalStorageDir =
        Environment.getExternalStorageDirectory().toString();
        //prepare usb connection
        UsbManager usbManager = (UsbManager)
        getSystemService(Context.USB_SERVICE);
        UsbDevice usbDevice = myPrint.getUsbDevice(usbManager);
        if (usbDevice == null) {
            return;
        }
        PendingIntent permissionIntent =
```



```
PendingIntent.getBroadcast(getApplicationContext(), 0,
        new Intent(ACTION USB PERMISSION), 0);
      registerReceiver(mUsbReceiver, new IntentFilter(ACTION_USB_PERMISSION);
      while (true) {
        if (!usbManager.hasPermission(usbDevice) {
          usbManager.requestPermission(usbDevice, permissionIntent);
        } else {
          break;
        try {
          Thread. sleep(1000);
        } catch (InterruptedException e) {
          e.printStackTrace();
        }
      }
     //print setting
      Printer printer = new Printer();
      PrinterInfo printInfo = new PrinterInfo();
      printInfo.printerModel = PrinterInfo.Model.PJ_763MFi;
      printInfo.port = PrinterInfo.Port. USB;
      printInfo.paperSize = PrinterInfo.PaperSize.A4
      printer.setPrinterInfo(printInfo);
     //print
      String srcPath = externalStorageDir + "/sample.png";
      printer.startCommunication();
      PrinterStatus status = printer.printFile(srcPath);
      printer.endCommunication();
   }
 });
 trd.start();
```



9.2.5. Sample code for supporting Wi-Fi

Import the library classes:

```
import com.brother.ptouch.sdk.Printer;
import com.brother.ptouch.sdk.PrinterInfo;
import com.brother.ptouch.sdk.PrinterStatus;
import com.brother.ptouch.sdk.LabelInfo;
```

Sample print function:

```
public void print() {
  Thread trd = new Thread(new Runnable() {
    @Override
    public void run() {
      String
                                        externalStorageDir
Environment.getExternalStorageDirectory().toString();
      //print setting
      Printer printer = new Printer();
      PrinterInfo printInfo = new PrinterInfo();
      printInfo.printerModel = PrinterInfo.Model.PT_P750W;
      printInfo.port = PrinterInfo.Port.NET;
      printInfo.ipAddress = "172.0.0.1";
      printInfo.labelNameIndex = LabelInfo.PT. W24.ordinal();
      printer.setPrinterInfo(printInfo);
      //PDF print
      String pdfFile = externalStorageDir + "/Test1Page.pdf";
      printer.startCommunication();
      int pages = printer.getPDFFilePages(pdfFile);
      for (int i = 1; i \le pages; i++) {
        PrinterStatus mPrintResult = printer.printPdfFile(pdfFile, i);
        if (mPrintResult.errorCode != PrinterInfo.ErrorCode.ERROR_NONE) {
          break:
        }
      printer.endCommunication();
```



```
});
trd.start();
}
```

For more details, please refer to the source code of the sample application distributed with the SDK, and the Android Developers site.

9.3. Migration from Brother Print SDK 2.6

If you have created a project with version 2.6 of the Brother Print SDK, then to migrate to version 3.0 you must make certain changes to your source code. Please refer to the following examples. For more details, check the source code of the sample application distributed with the SDK.

9.3.1. boolean setLabelInfo(LabelInfo)

SDK2.6

```
Printer myPrinter = new Printer();
LabelInfo label = new LabelInfo()
labelInfo.labelNameIndex = 1;
labelInfo.isAutoCut=true;
labelInfo.isEndCut=true;
labelInfo.isHalfCut=true;
labelInfo.isSpecialTape= false;
...
myPrint.setLabelInfo(label)
```



SDK3.0

```
Printer myPrinter = new Printer();

PrinterInfo myPrinterInfo = new PrinterInfo();

myPrinterInfo.labelNameIndex = 1;

myPrinterInfo.isAutoCut=true;

myPrinterInfo.isCutAtEnd=true;

myPrinterInfo.isHalfCut=true;

myPrinterInfo.isSpecialTape= false;

...

myPrinter.setPrinterInfo(myPrinterInfo);
```



9.3.2. boolean setCustomPaper(Model printerModel,String filePath)

SDK2.6

```
Printer myPrinter = new Printer();
myPrint.setCustomPaper(Model.RJ_4030,"temp.bin")
...
```



SDK3.0

```
Printer myPrinter = new Printer();
PrinterInfo myPrinterInfo = new PrinterInfo();
...
myPrinterInfo.customPaper = "temp.bin";
myPrinter.setPrinterInfo(myPrinterInfo);
```

9.3.3. int checkLabelInPrinter()

SDK2.6

```
Printer myPrinter = new Printer();
int labelId = myPrint.checkLabelInPrinter()
...
```



SDK3.0

```
Printer myPrinter = new Printer();
PrinterInfo myPrinterInfo = new PrinterInfo();
...
myPrinter.setPrinterInfo(myPrinterInfo);
LabelInfo label = myPrinter.getLabelInfo();
...
```



10. Restrictions

- The Android OS specification limits the memory available to an application. An attempt to print a large pdf or image file may fail with an OutOfMemoryError. A PDF over 10MB or an image file with horizontal and vertical size of 2000 3000 pixels or more may be too large to print, depending on the Android device.
- Some Android devices may be unable to print to an MW-140BT or MW-260/MW-260 Type A. Disabling the printer's Bluetooth PIN code with the printer utility may restore printing capability.
- The P-touch Template printing functions require the default P-touch Template settings. Use the P-touch Template Setting Tool to configure the printer. If a Bluetooth connection is unstable, clear, then select the "Bluetooth" check box in the Bluetooth settings screen, return to the main screen with the return button, and then try starting the application again. Also, turn the printer off, then and on again.
- Dealing with an unstable Bluetooth connection.
 On Android's Bluetooth setting screen, turn Bluetooth OFF and then ON again.
 Exit the SDK Demo application by pressing the [Back] button, then restart the application. Turn the printer power OFF and then ON again.



11. Hints and tips

11.1. Background and print colors

The background color and print color of a label are displayed with the following RGB values.

Label background color

LabelColor	R	G	В
WHITE	255	255	255
OTHERS	255	254	254
RED	255	62	74
BLUE	102	153	255
YELLOW	255	237	0
GREEN	67	209	173
BLACK	0	0	0
CLEAR	238	251	254
CLEAR_WHITE	225	236	238
MATTE_WHITE	255	255	254
MATTE_CLEAR	238	251	253
MATTE_SILVER	139	139	139
SATIN_GOLD	253	220	119
SATIN_SILVER	138	139	139
BLUE_WHITE	47	78	167
RED_WHITE	196	15	15
FLOURESCENT_ORANGE	255	97	0
FLUORESCENT_YELLOW	215	232	22
BERRY_PINK	242	90	184
LIGHT_GRAY	195	195	195
LIME_GREEN	122	193	67
FABRIC_YELLOW	255	255	179
FABRIC_PINK	255	231	235
FABRIC_BLUE	186	219	255
TUBE_WHITE	255	254	255
SELF_WHITE	254	255	255
FLEXIBLE_WHITE	254	254	255
FLEXIBLE_YELLOW	254	237	0
STENCIL	249	249	249



CLEANING	_	_	_
UNSUPPORT	_	_	_

Label print color

LabelColor	R	G	В
WHITE	255	255	255
OTHERS	0	0	1
RED	255	0	0
BLUE	0	51	255
BLACK	0	0	0
GOLD	242	183	6
FABRIC_BLUE	18	70	136
STENCIL	0	1	0
CLEANING	_	_	
PASTEL_PURPLE	197	180	227
NAVY_BLUE	44	52	71
WINE_RED	150	0	20
UNSUPPORT	_	_	_

11.2. Android 6 compatibility

Since Android 6.0, Users are allowed to change the application's permissions after installation. Permission to access Android external storage must be granted to use this application.

11.2.1. Settings in development

Required permissions must be listed in the Manifest file.

Always include android.permission.WRITE_EXTERNAL_STORAGE.

If your application requires Wi-Fi access, include android.permission.INTERNET.

If your application requires Bluetooth, also include android.permission.BLUETOOTH and BLUETOOTH ADMIN.

11.2.2. How to Display the permission dialog within the application

When a required permission is not allowed, your application can ask the user to grant that permission using a standard Android dialog. Refer to the sample application.



11.2.3. How to set permissions manually after the application installed.

- 1. Select [Settings].
- 2. Select the [Apps] or [Application Manager], depending on the device.
- 3. Select the application.
- 4. Select [Permissions] and change the permissions as needed.

11.2.1. Changes from 3.0.7

WorkPath has been added to PrinterInfo since 3.0.7. By setting the folder inside the application's area to workPath, it is not necessary to declare android.permission.WRITE_EXTERNAL_STORAGE declaration and Permission.

11.3. Details of battery information.

Battery information values that can be retrieved differ depending on the printer model. Details are shown below:

Model	batteryLevel	${\rm is ACC onnected}$	is Battery Mounted	${\it battery} Residual Quantity Level$	max Of Battery Residual Quantity Level
MW-260	-1	-1	-1	-1	-1
MW-260 Type A MW-260MFi	X = 0~100	-1	1	X = 0~100	100
MW-145BT	-1	-1	-1	-1	-1
MW-145MFi	1	-1	1	0	2
	2	-1	1	1	2
	3	-1	1	2	2
PJ-600 series	-1	-1	-1	-1	-1
	0	-1	1	1	1



	1	-1	1	0	2
	2	-1	1	1	2
	3	-1	1	2	2
RJ-2000 series	-1	-1	-1	-1	-1
RJ-3000 series	4	1	-1	-1	-1
RJ-40xx	3	0	1	0	3
seriesTD-2000 series	2	0	1	1	3
PJ-700 series	1	0	1	2	3
PT series QL-810W/820NWB	0	0	1	3	3
RJ-42xx series	-1	-1	-1	-1	-1
	4	1	0 or 1	0~4	4
	3	0	1	0	4
	2	0	1	1	4
	1	0	1	2 or 3	4
	0	0	1	4	4
MW-140BT Battery 非搭載 Model	-1	1	0	-1	-1